7

FOR DATA RECEIVED
ELECTRONICALLY FROM
APLURALITY OF ENERGY
USERS, ADVERSE ENERGY
EVENT MONITORED-FOR
ELECTRONICALLY

ADVERSE ENERGY
EVENT ELECTRONICALLY

DETECTED

ADVERSE ENERGY
EVENT HECTRONICALLY
ACTED-UPON BY AUTOMATIC
ADJUSTMENT OF ATLEAST
SOME OF THE PLURALITY
OF ENERGY USERS

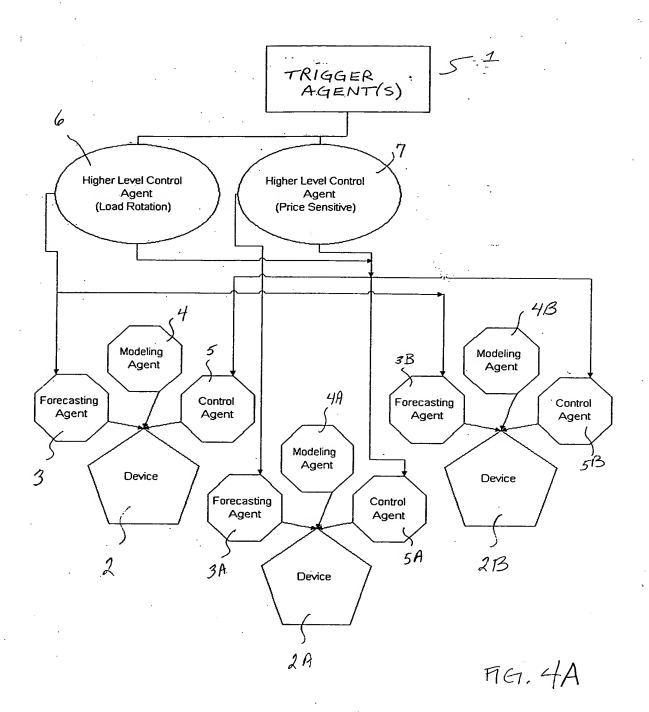
LECTRONIC receipt of DATA FROM A FLURAUTYOF ENERGY_USERS ELECTRUNICALY PROCESS RECEIVED DATA VIS-A-VIS WHETHER ADVERSE ENERGY EVENT (SUCH AS APPROACH OF NEW PEAK) MAY EXIST? NO YES V ELECTRONICALLY REQUEST ENERGY CURTAILMENT POSSIBILITIES PROM SOME OF ALL OF THE PLURALITY OF ENERGY USERS ELECTRUNICALLY RECEIVE ENERGY CURTALMENT POSSIBILITIES AUTOMATIC PROCESSING OF RECEIVED ENERGY CURTAILMENT POSSIBILITIES

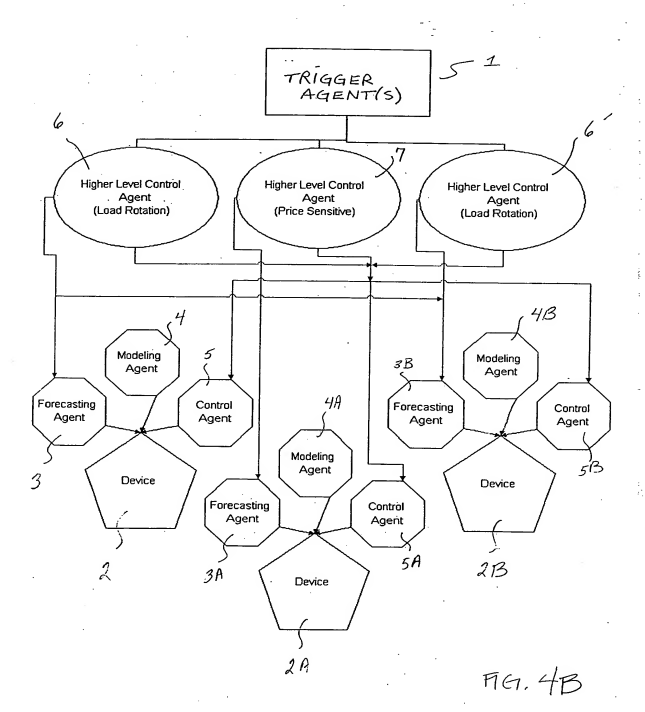
REAL-TIME MACHINE-BASED EVALUATION OF DATA WITH ENERGY CURTAILMENT POSSIBILITIES

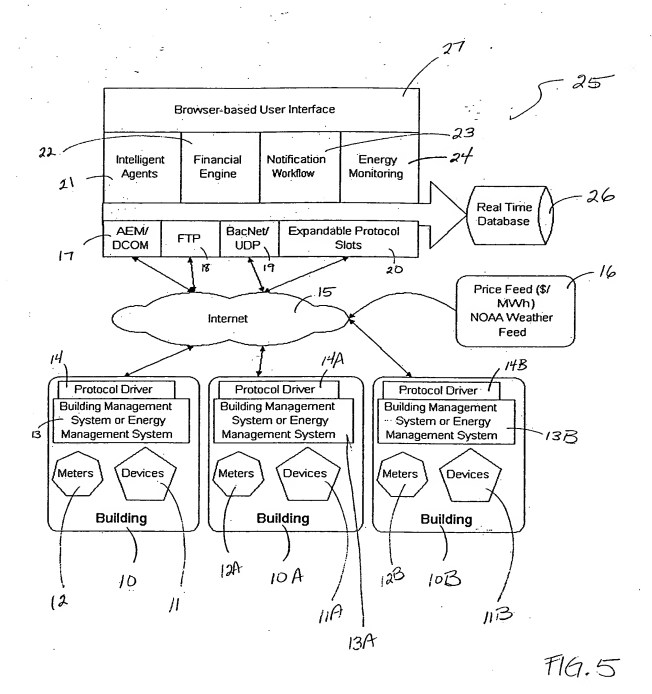
360

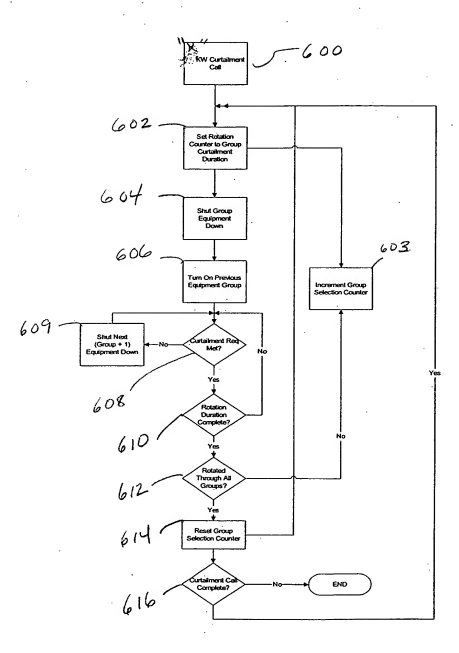
AUTOMATIC ROUND-ROBIN ENERGY CURTAILMENT ROTATION ESTABLISHED

EACH AFRECTED ENERGY-USER
AUTOMATKALLY ADVISED
OF ENERGY-CURTNILMENT
THAT IT IS TO IMPLEMENT









TIG. 6

MO. 7

DCM-2A Load Rotation "Round Robin" Approach

Rotation Schedule / Matrix Example

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enoisuloni GM	٧	ΑN	AHU01	AHU02	Α×	ΑX	ΑN	ΑN	ΑN	N/A	
quip Meter Address	3	102	123	143	5	190	230	230	23	270	1
rocess 3 Limit Max Range	d	N/A	ΑN	ΑN	1200ppm	1200ppm	1200pm	1200pm	1200ppm	1200ppm	
ocess 3 Limit Min Range	4	N/A	W/A	N/A	mdd0	0ppm	0ppm	0ppm	mdd0	Оррт	
Process 3 Limit Address	,	Ϋ́	N/A	N/A	169	189	509	529	249	269	ı
Process 2 Limit Max Range	,	ĕ	NA	۷/۷	%08	%08	80%	80%	%08	%08	
Process 2 Limit Min Range	,	≸	≸ Ž	₹ Ž	% %	30%	30%	30%	30%	30%	
Process 2 Limit Address	,	≸	≸	-1	-		_	_	_	267	
Process 1 Limit Max Range		₹ Ž	į.	Ę.	5	b	-	-1		海	
Process 1 Limit Min Range	٦.	¥ i	ŝ	-	-+	-+	\rightarrow			į,	
Process 1 Limit Address	7	X S	-+	-+	-+	-	-			385	
Revenue Meter Address	Ş	2 8	₹ ;	3 8	_	_	_	_	7	8	
Cettling Duration (nim)	-	-		8	2	2					
Max Curtailment Duration (min)	240	2 00		3	3		2				
(nim) emiT NO tnamqiup3 niM	Ş	3 \$	2 5	2 5	2 5	2 5	2 5	2 5	2 3	2	
Kw Reset Control Command	Ą	N/N	2 2	2 0	3,5	3 6	3 6	3 6	3 8	3	
Kw Reset Control Address	Š	Ø.Z	\ \ \ \ \	63	$\overline{}$	_	3 6	_	_	_	
On/Off Control Command	-	ŀ	-	-	-	-	-	,	,	7	
On/Off Control Address	5	1.	141	162	8	202	233	242	1 6	1	
Curtailable Demand (kW)	1/36/1				18	16	16				
Curtailable Demand Setpoint (kW)	0	6	0	5	5	5	5	5	6		
Equipment Status Address	₹ Ž	ş	≸	5	100	ă	122	241	261		
Manual / Auto Indication Address	5	22	140	8	8	g	220	240	280	1	
Controlled Device ID	Pump	Reheat Bank	Reheat Bank	SFVFD	SF VFD	SF VFD	SF VFD	SFVFD	NEO		
		2	æ	S	S	S	<u>s</u>	S	땅		
Equipment ID	Fountain01	AHU01	AHU02	AHU01	AHU02	AHU04	AHU03	AHU05	99		
Rotation Group		₹	¥,	¥	₹//	₹ ///	₹	₹ 7/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	Ž		

Settings to be updated by Device IA

Rotation groups to be updated by Portfolio IA